

CLAIMS

1. A barrier system comprising a main pillar and at least one demountable satellite pillar; wherein each of said main and satellite pillars includes rotatable rolling means, said rolling means including locking means to prevent rotation of said rolling means; wherein each of said pillars is joined to an adjacent pillar by at least one respective retractable webbing assembly.

2. A barrier system as claimed in Claim 1 wherein the rolling means comprises a pair of wheels.

3. A barrier system as claimed in Claim 2 wherein the locking means comprise a brake assembly comprising a bar acting against the rolling surface of at least one of the wheels.

4. A barrier system as claimed in any one of Claims 1 to 4 wherein each pillar is joined to each adjacent pillar by two retractable webbing assemblies.

5. A barrier system as claimed in any one of Claims 1 to 4 wherein each retractable webbing assembly comprises a length of webbing mounted at a first end thereof to a tensioned reel for retraction there into and mounted at a second end thereof to an attachment element adapted to be received and retained by a corresponding connecting element upon the adjacent pillar.

6. A barrier system as claimed in any one of Claims 1 to 4 wherein each retractable webbing assembly comprises a length of webbing mounted at a first end thereof to a first tensioned reel for retraction there into and at a second end thereof to a second tensioned reel for retraction there into; the first and second reels each being mounted upon a respective pillar.

7. A barrier system as claimed in any one of Claims 1 to 6 comprising a further satellite pillar demountably carried by at least one of said satellite pillars.